ELECTROLYSER						
	Momote			Date: 8-Aug-04		
	Check Performed	H'Book Reference	Requirement	Action		
Gas	s Analyser					
1	Battery condition of analyser	Section 4.1 (Teledyne)	Between 6 - 8 on the 25% scale	OK		
2	Calibration against air of gas analyser	Section 3.4.1 (Teledyne)	20.80%	Corrected		
3	Aspirator filter condition		Moisten, replace when gluggy	Good		
4	Electrolyser hydrogen gas sample reading		Less than 1 %	0.06		
Elec	ctrical Cabinet Pressuris	sation System				
5	Wind sail switch operation	Section 8G(b) (Electrolyser Corp)		OK		
6	Purge time delay relay operation	Section 7B(ii) (Electrolyser Corp)	Greater than 60 seconds	61		
7	Air vent holes, rear of electrical cabinet unobstructed			OK		
8	Exterior air intake vent unobstructed			Cleared		
9	Lubrication of pressurising fan		4 drops of oil per lubricating point	Oiled		
10	Air filter		Clean and replace as necessary	Replaced		
Con	Control Systems					
11	High pressure cut-off switch	Section 8G(a) (Electrolyser Corp)	$100 \pm 3 \text{ psi}$	700 kpa		
12	Compressor start switch (ZSH6)	Section 7D(iii) (Electrolyser Corp)		OK		

13	Compressor stop switch (ZSL6)	Section 7B(iii) (Electrolyser Corp)	[	OK	
14	Compressor stop switch (ZSLL6)	Section 7B(iii) (Electrolyser Corp)	[	OK	
15	Operating current	Section 7B (Electrolyser Corp)	250 amps	150 now set to 210	
16	Idle current	Section 7B (Electrolyser Corp)	30 amps 30		
Wa	ter System				
17	Demineralizing cartridge colour	Section 8F (Electrolyser Corp)	Change if showing colour change(black >brown)	No Change	
18	Deionising resin		Change if above test shows a colour change	Nauru only	
19	Water seal	MEI 4.4001	Clean	Cleaned	
20	Water seal overflow pipe height	MEI 4.4001 par 18	280mm	Set	
21	Water tubing - 1/4" dia		Check condition for deterioration and replace as necessary	Fair	
Ele	ctrolytic Cells				
22	Cell condition		[	Fair	
23	Vent tube condition		[	Good	
24	Electrolyte leaks		[	Nil	
25	Oxygen contamination check of each cell	Cell 1 Cell 2 Cell 3	Less than 1%	0.05 0.03 0.04	
		Cell 4	2000 11111 170	0.03	

		Cell5		0.04		
26	Specific gravity of each cell	Cell 1 Cell 2 Cell 3 Cell 4 Cell 5	Greater than 1270	1275 1290 1295 1280 1280		
27	Hydrogen vent pipe exit		Check for obstructions and remove	Clear		
28	Oxygen vent pipe exit		Check for obstructions and remove	Clear		
Con	mpressor					
29	Compressor		Complete overhaul every maintenance visit	Checked		
30	Compressor valve plate		Complete overhaul every maintenance visit	Nauru only		
31	Coalescing filter		Change every maintenance visit	Changed		
32	Compressor oil		Change every maintenance visit	Changed		
33	Pumpdown test		Valve V1 in vent position	3 min 22sec@ 600 kpa		
Moisture						
34	Storage cylinder moisture vented		Every maintenance visit	20 ml		
General						
35	Cleaning of electrolyser			Cleaned		
36	Cleaning of 'H' van			Nauru only		

#### **Leak Tests** 37 Low pressure leak test No greater than between cells and 2.5cms indicated by OK gasholder inlet manometer 38 Low pressure leak No greater than between gasholder and OK 2.5cms indicated by compressor inlet valve gasholder position Manometer 39 Inlet manometer fluid Level not less than + OK level 1.0cms 40 Outlet manometer fluid Level not less than + OK level 1.0cms 39 Gas tubes - 3/8" dia Check condition for Good deterioration 41 Manometer tube exits Check that they are Clear not obstructed Safety 42 Safety signs OK prominently displayed 43 Drench shower operates satisfactorily (water, OK temperature, pressure etc) 44 KOH neutralising fluid Sufficient acetic acid 3 Litres available REMOTE BALLOON LAUNCHER **Visual Inspection** 1 Operation of sliding OK door 2 Operation of door catch OK (inside/outside)

3	Tension of rubber curtains			Good
4	Gas hose condition			Good
5	Earth system condition			Good
Safe	ety			
6	Safety signs prominently displayed			Good
Ren	note Launch Mechanisn	1 Enclosure		
7	Water sprays operate satisfactorily			Replaced leaking sprinkler valve
8	Light in enclosure illuminates			OK
9	Flashing light and audible alarm operates satisfactorily			ОК
10	Blower fan operates satisfactorily			ОК
11	Balloon release mechanism and cable not obstructed and operates satisfactorily			ОК
Lea	k Tests			
12	Balloon fill valve	RBL Technical Manual part 7 section 5.1	Determine increase in pressure after 60 minutes	Nil increase
13	Hydrogen pipeline and fittings	RBL Technical Manual part 7 section 5.3	Check pipes and fittings after operning balloon fill valve for	Nil leaks

### Regulator

14	Regulator gas flow rate	RBL Technical Manual part 7 section 5.2	100kPa	98kPa			
Ear	Earthing System						
15	Electrical supply earth resistance	RBL Technical Manual part 7 section 5.4		OK			
16	Lightning earth resistance	RBL Technical Manual part 7 section 5.5		OK			
Bung Inserter							
17	Check operation of bung inserter	Lubricate all moving components with synthetic lubricant containing PTFE		Lubricated			
			·				

#### **Other Comments**

Water flow gage disassembeled and cleaned, replacement no longer required					
Replaced faulty diode in rectifier					
Replaced faulty lamp RBL					
Investigate water leaks RBL,repaired leaks and replaced RBL sprikler valve					

### **Equipment Spares Re-Order**

40 watt single ended		
Fluro for balloon shed		

Officer: Troy Culgan Date:09-Aug-04

**Station: Momote**